CONSERVATION PLANNING WORKSHEET

Producer	: 					
Tract No:			Fields:			
Crop Ro		ond v		old Ware		
1 st Year4 th Year				3 rd Year		
Tillage C	perations and Yield			year Average Normal F		
Crop 1:			Crop 4:			
Date	Operations		Date	Operations		
Crop 2:			Crop 5:			
Crop 2: Date	Operations		Crop 5: Date	Operations		
Crop 3: Date	Operations		Crop 6: Date	Operations		

Climatic Station			Irrigated:	Yes	No		
Irrigation Method		Irrigation Ne	onin/h				
Irrigation efficiency		Days betwe	າ				
Stand uniformity:			Fair		Good		
If wind stripcropping is required		ment (ft)					
Forage species			Cutting heig	jht			
		%Grass					
Date crop residue or hay afterm	ath grazed or bale	ed:					
ays or months grazed Type of Anin		imal	Head				
					d		
Manure test available:	Yes	No	None	applied			
Sensitive area							
Field Width (ft)	Field length	Field length (ft)					
		Field Direction (NS/EW)					
Field Length/Width Ratio (1:3)							
Snow runoffYes							
Soil Permeability Class: Ver					ow Very Slow		
Soil Map Unit & Texture		Soil	T W	EQ I	K		
Soil Map Unit & Texture		Soil	T W	EQ I	K		
Soil Map Unit & Texture							
Soil Map Unit & Texture		Soil	T W	EQ I	K		
Soil Map Unit & Texture		Soil	T W	EQ I	K		
(Soil Datamart: Physical Prope	rties Report and N	on -Technica	l Report)				
Additional information:							
Additional information.							